

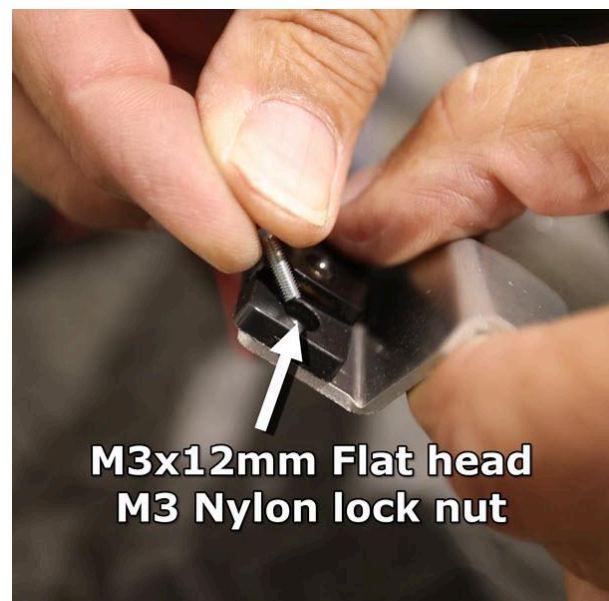
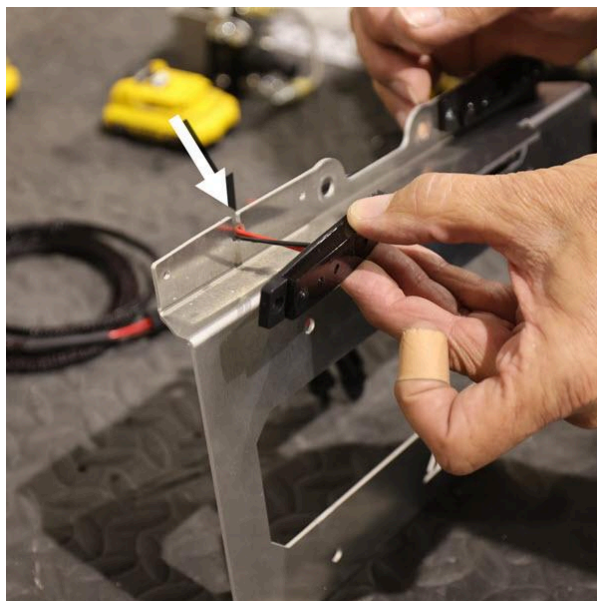
Jeep JL 2/4 Door License Relocation Kit

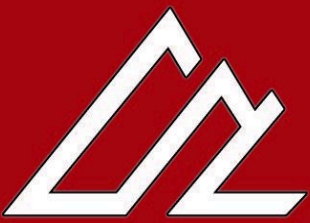
Parts List

| | |
|--------------------------------------|-------|
| Relocation Bracket | 1 pc |
| Third Brake Light assembly (JL-1650) | 1 pc |
| License Light assembly (JL-1651) | 1 pc |
| License Light Extension Harness | 1 pc |
| M14x75mm Extended Lug Nuts | 2 pcs |
| Lug Nut Spacer 25mm long | 2 pcs |
| M8x16mm Pan Head bolt | 2 pcs |
| M6x14mm Flange Head Bolt | 4 pcs |
| M6 Nylon Locking Nut | 4 pcs |
| M3x12mm Flat Head Screw | 4 pcs |
| M3 Nylon Locking Nut | 4 pcs |

Thank you for purchasing the Jeep JL License Plate Relocation kit. Let's start by removing the stock plate and license light. Disconnect the wiring harness and remove the plate.

Next, take the relocation bracket and assemble the brake lights and harness as shown using the four M3x12mm flat head screws and M3 nylon locking nuts.

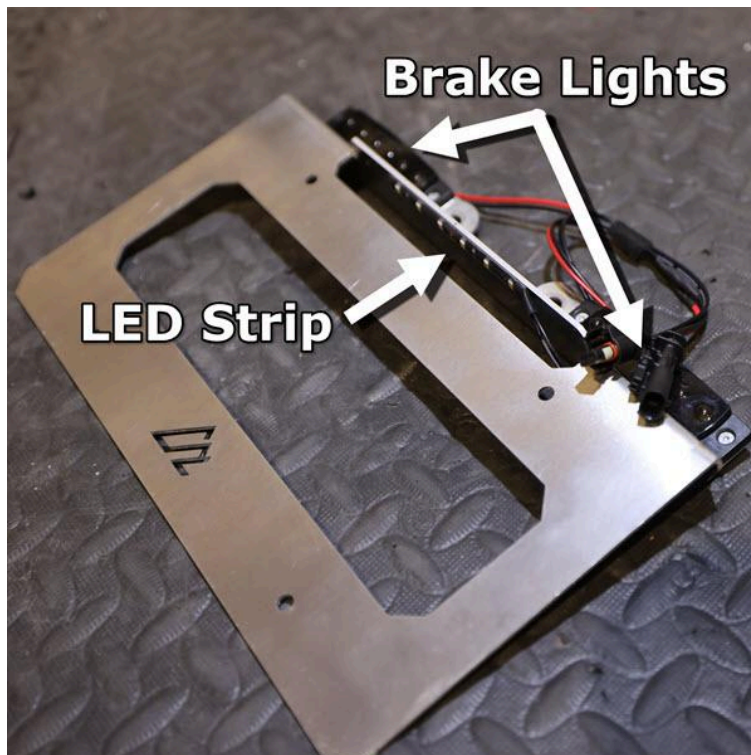


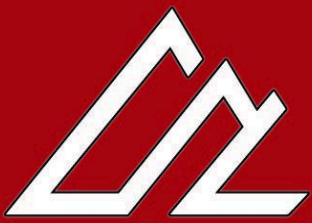


Next, take the license light and feed the LED strip through the hole in the bracket as shown. Remove the adhesive backing and adhere to the bracket as shown.

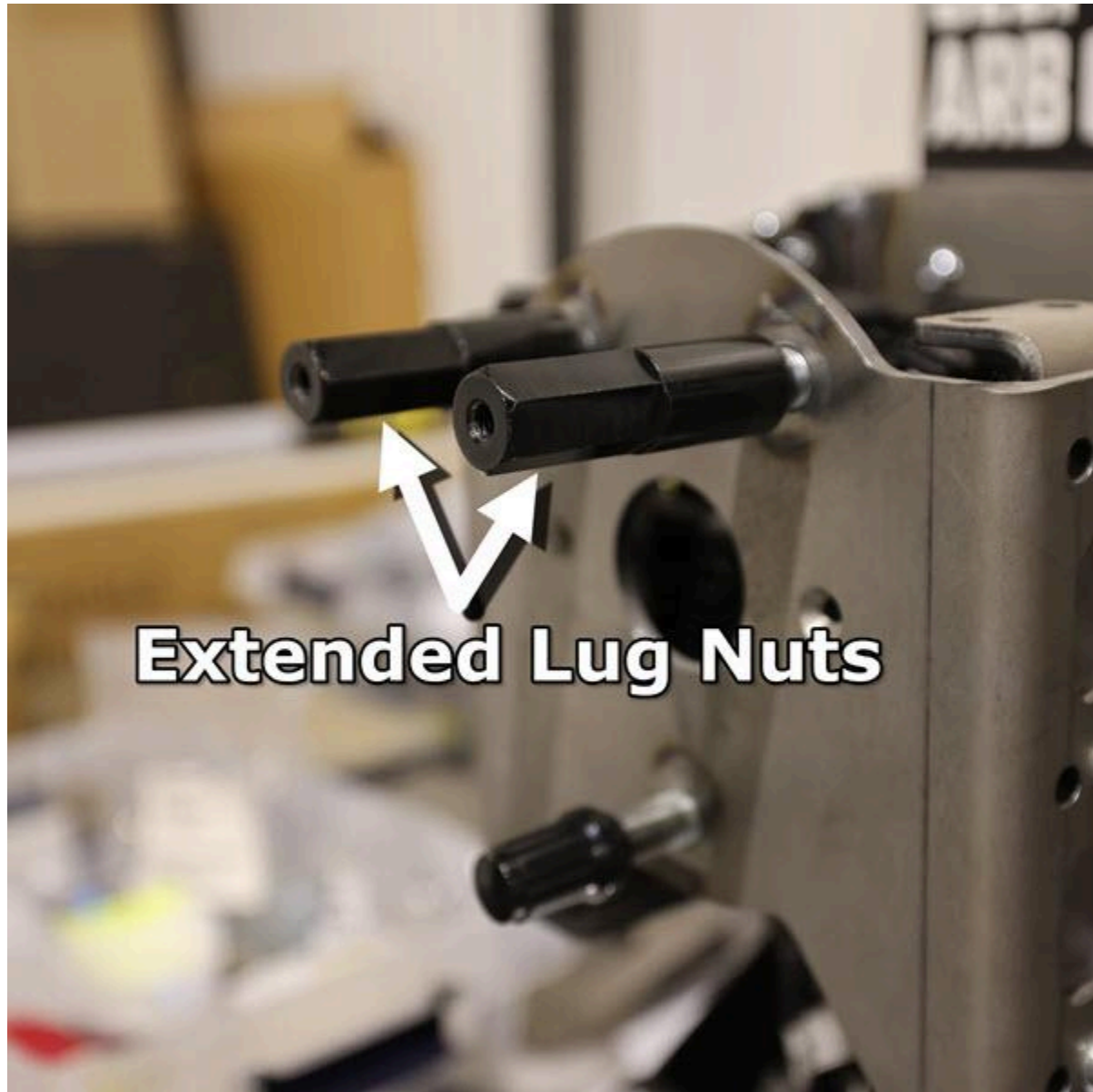


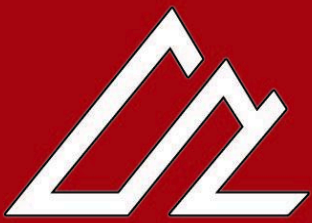
Your bracket will look like this when assembled.





Moving to the spare tire, remove and replace the upper left lug nut with the supplied extended lug nut as shown. Once tight, do the same for the upper right.

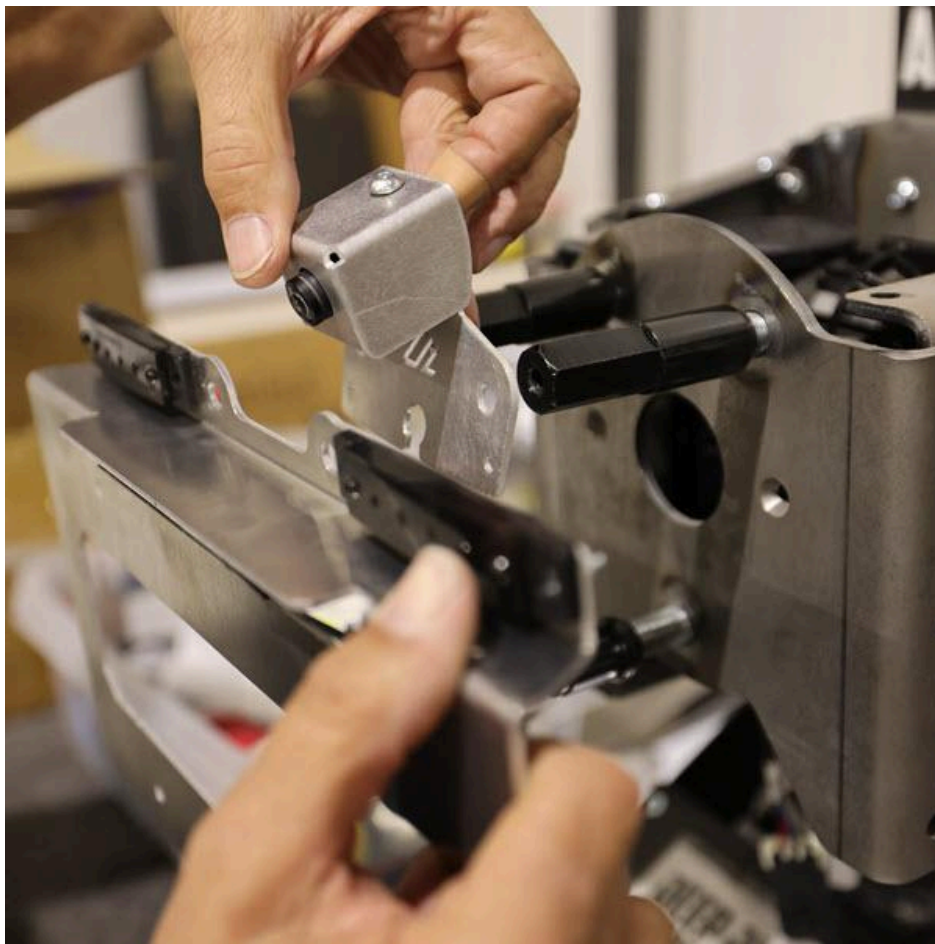


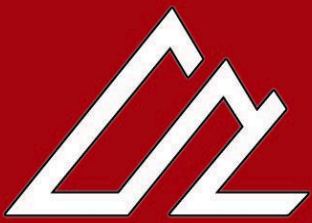


Install your license plate to the bracket using the supplied M6x14mm flange head bolts and M6 nylon locking nuts.

Note: If you are relocating your back up camera and have purchased our camera relocation bracket, assemble your camera into the bracket as shown, place the keeper into place and fasten with the M6x14mm pan head bolt and M6 nylon locking nut.

Feed the connectors for the license light, third brake light and camera through the wheel.





Connect your camera wire and with the supplied M8x16mm pan head bolt place the camera mount first, then license plate to the extended lug nuts and install the hardware as shown.

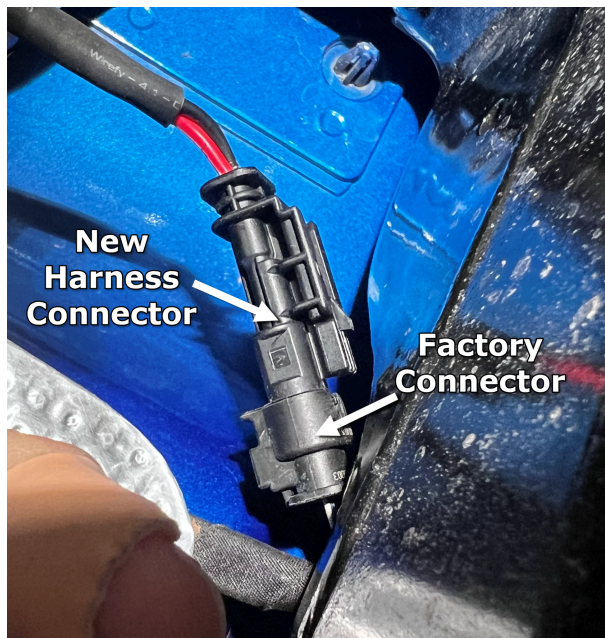
You may now connect your third brake light harness to the OEM connector.

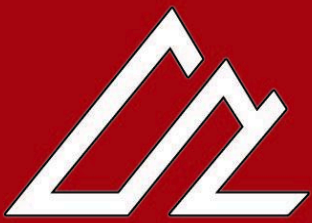
Now let's run the extended harness for the license light.

The extended harness will run behind the bumper above the frame and rear most crossmember.

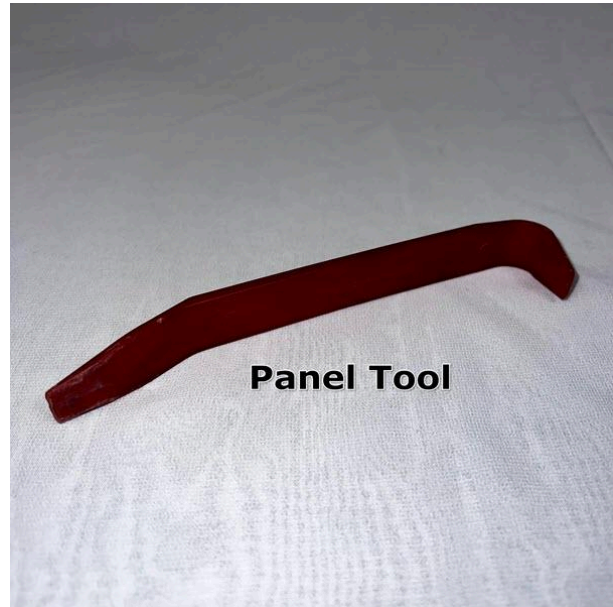
Start by laying out the harness, plug the terminated(has connector installed) end into the OEM license light connector located just above the frame rail on the drivers side.

Run the unterminated end along the top of the rear most cross member to the passenger side making sure it will **NOT** come in contact with any of the exhaust.

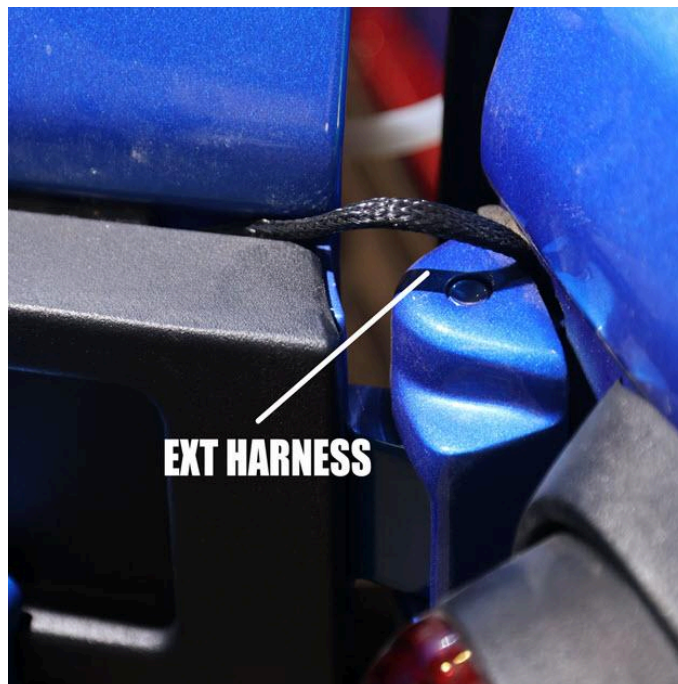


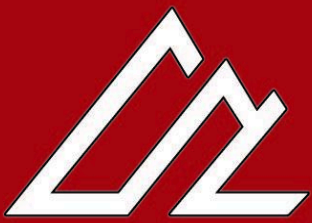


Once there, remove the passenger side tail light. This can be accessed from the right rear interior corner. There is a small plastic cover. Carefully remove this cover with the appropriate panel tool.



Once removed, you will fish the wire up and pass the wires through the small space between the body and the upper hinge as shown. Once complete, run the harness along the tire carrier/tailgate and to the license light connector.

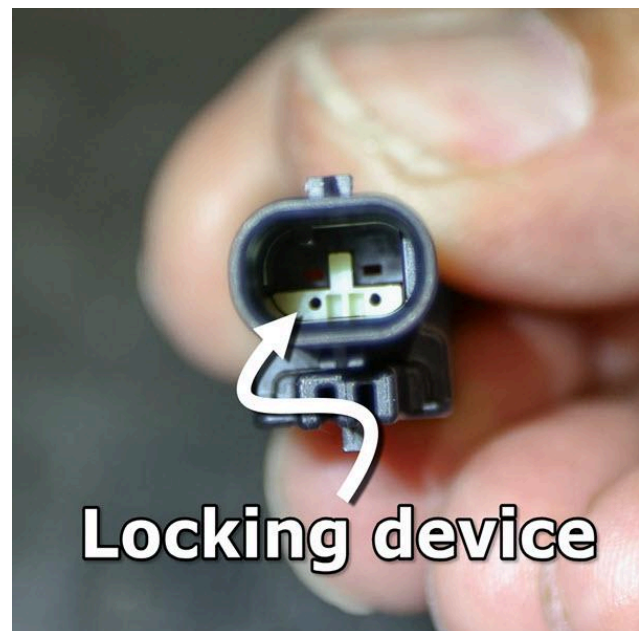
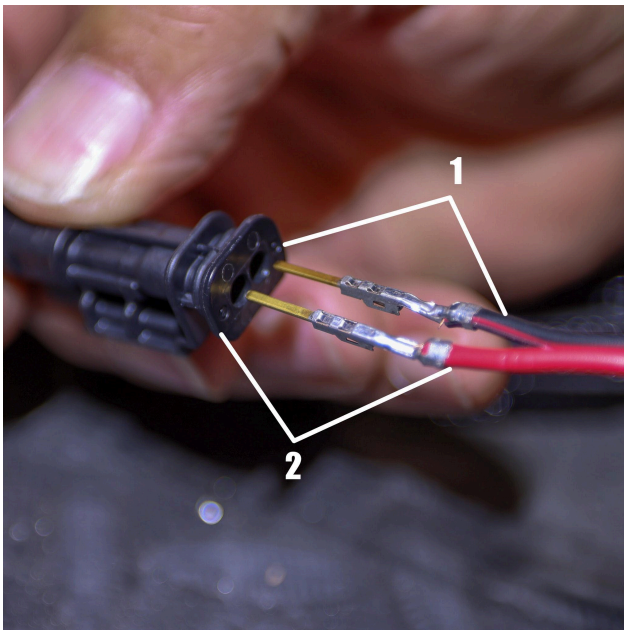




Install the connector onto the end of the harness. The red wire will go into position 2 (the number can be found on the back of the connector itself) and the black wire into position 1.

Inside the connector, is the locking device. Once the wires have been inserted, with a small screwdriver or pick, push in on the locking device with light pressure until seated.

Plug into the license light and test.



Replace the tail light and you're done!